RELINQUISHED ASSIGNED

Nº 36991

AMENDED

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

· · · · · · · · · · · · · · · · · · ·	
Date of filing in State Engineer's Office	MAR-1-8-1979 NEW PRIORITY DATE/067-27-1986
Returned to applicant for correction.	
Corrected application filed	
Map filed	APR 5 1979
	
• •	don and John Rupp
P.O. Box 822 Street and No. or P.O. Box No.	, of <u>Verdi</u> City or Town
Nevada 89439 , he	ereby makes. application for permission to appropriate the publi
waters of the State of Nevada, as hereinafter stated	I. (If applicant is a corporation, give date and place of incorpora
•	f members.)
1. The source of the proposed appropriation is	Underground (Well #2) Name of stream, lake or other source.
2. The amount of water applied for is	O.75 cfs One second-foot equals 448.83 gals, per min.
(a) If stored in reservoir give number of acre-fe	eetacre-fee
3. The water to be used for Quasi-Mu	unicipal and Domestic (rigation, power, mining, manufacturing, domestic, or other use.
4. If use is for:	reigation, power, mining, manarastaring, authorate, or other too
(a) Irrigation (state number of acres to be irrig	gated)
en e	mals to be watered)
(c) Other use (describe fully under "No. 12. I	Remarks")
(d) Power:	
• • • •	•
	the following point: NWaNWa, Sec. 19, T19N,
R18E, MDB&M. or at a point f Describe as being within a 40-acre subdivision of publications of publications are subdivision of publications.	From which the closing corner of the distance to a section corner. If on unsurveyed land,
it should be stated.	e Nevada-California State Line bears
6.NPface of 28e 04' 12" West, 65.29	feet. egal subdivision, if on unsurveyed land it should be so stated.
	19N, R18E, MDB&M.
7. Use will begin about January 1	and end about December 31, of each year. Day and Month
	Day and Month ovisions of NRS 535.010 you may be required to submit plans an
	rks.) Drilled well, pump, motor, pressu
tank, distribution system, st	company to the
State manner in which water is to be diverted, whether	t by dam or other works, whether through pipes, ditches, flumes, or other conduits.

9.	Estimated cost of works		
10.	Estimated time required to const	truct works 3 years	
11.	Estimated time required to comp	plete the application to beneficial use	7 years
12.	12. Remarks: For use other than irrigation or stock watering, state number and type of units to be served consumptive use.		
	See Exhibit "A	ıı	
		•••••••••••••••••••••••••••••••••••••••	
			·····
Ap	olicant		
			Longfield, Agent
Cor	npared lp/dh	137 Vassar ja/dr Reno, Nevad	
		ADDROVAL	
		APPROVAL OF STATE ENGINEER	
foll	This is to certify that I have expending limitations and conditions:	xamined the foregoing application, and do hereb	y grant the same, subject to the
r p re tv	nount of water herein gright obtained under this aced to beneficial use. easonable lowering of the (2) inch opening for ust be installed and mai	d subject to existing rights. It is anted is only a temporary allowance permit will be dependent upon the It is also understood that this restatic water level. This well shows measuring depth to water. If the watained to prevent waste. A totaling the discharge pipeline near the	e and that the final water amount of water actually right must allow for a nall be equipped with a well is flowing, a valve zing meter must be point of diversion and
ac me Cc Si us	ccurate measurements mus eter must be installed be empletion of Work is fil- cate Engineer, pursuant se of the water herein g The total combined d ceed 5.133 million gall	t be kept of water placed to benefice fore any use of water begins, or bed. This source is located within a to NRS 534.030. The State retains ranted at any and all times. Uty of water under this permit and ons annually.	cial use. The totalizing pefore the Proof of area designated by the the right to regulate the Permit 36837 shall not
ac Me Co Si us	curate measurements muster must be installed be installed be impletion of Work is fill ate Engineer, pursuant se of the water herein good The total combined disceed 5.133 million gall	t be kept of water placed to benefice fore any use of water begins, or bed. This source is located within a to NRS 534.030. The State retains ranted at any and all times. The state retains of water under this permit and ons annually.	cial use. The totalizing pefore the Proof of area designated by the the right to regulate the Permit 36837 shall not
ac Me Co Si us	ccurate measurements mus eter must be installed be empletion of Work is fil- tate Engineer, pursuant se of the water herein g The total combined d sceed 5.133 million gall	t be kept of water placed to benefice fore any use of water begins, or bed. This source is located within a to NRS 534.030. The State retains ranted at any and all times. uty of water under this permit and ons annually.	cial use. The totalizing pefore the Proof of area designated by the the right to regulate the Permit 36837 shall not
ex	ccurate measurements muster must be installed be impletion of Work is fill ate Engineer, pursuant se of the water herein go The total combined disceed 5.133 million gall amount of water to be approprise	t be kept of water placed to benefice fore any use of water begins, or bed. This source is located within a to NRS 534.030. The State retains ranted at any and all times. The state retains and ons annually.	cial use. The totalizing pefore the Proof of an area designated by the the right to regulate the Permit 36837 shall not
ac me CC S us	curate measurements muster must be installed by impletion of Work is fill ate Engineer, pursuant se of the water herein good The total combined deced 5.133 million gall amount of water to be appropriate exceed.	t be kept of water placed to benefice fore any use of water begins, or bed. This source is located within a to NRS 534.030. The State retains ranted at any and all times. uty of water under this permit and ons annually. The source is located within a located within a located shall be limited to the amount which can be cubic feet per second. But	cial use. The totalizing before the Proof of in area designated by the the right to regulate the Permit 36837 shall not e applied to beneficial use, and not to exceed 5.133
ac min Co	ccurate measurements muster must be installed by impletion of Work is fill ate Engineer, pursuant se of the water herein gover the total combined disceed 5.133 million gall amount of water to be appropriate exceed. 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	t be kept of water placed to benefice fore any use of water begins, or bed. This source is located within a to NRS 534.030. The State retains ranted at any and all times. uty of water under this permit and ons annually. Attended shall be limited to the amount which can be cubic feet per second. But	cial use. The totalizing before the Proof of an area designated by the the right to regulate the Permit 36837 shall not e applied to beneficial use, and not to exceed 5.133
ex	curate measurements muster must be installed by impletion of Work is fill ate Engineer, pursuant se of the water herein good The total combined deceed 5.133 million gall amount of water to be appropriate exceed 0.2. Ilion gallons annually.	t be kept of water placed to benefice fore any use of water begins, or bed. This source is located within a to NRS 534.030. The State retains ranted at any and all times. Use of water under this permit and ons annually. Attended shall be limited to the amount which can be cubic feet per second. But	cial use. The totalizing before the Proof of area designated by the the right to regulate the Permit 36837 shall not e applied to beneficial use, and not to exceed 5.133 June 17, 1980
The not Production	curate measurements muster must be installed by impletion of Work is fill ate Engineer, pursuant is of the water herein good The total combined disceed 5.133 million gall amount of water to be appropriate exceed	t be kept of water placed to benefice fore any use of water begins, or bed. This source is located within a to NRS 534.030. The State retains ranted at any and all times. uty of water under this permit and ons annually. ated shall be limited to the amount which can be cubic feet per second. but on or before.	cial use. The totalizing before the Proof of in area designated by the the right to regulate the Permit 36837 shall not e applied to beneficial use, and not to exceed 5.133 June 17, 1980 July 17, 1980
The not Production	curate measurements muster must be installed by impletion of Work is fill ate Engineer, pursuant is of the water herein good The total combined disceed 5.133 million gall amount of water to be appropriate exceed	t be kept of water placed to benefice fore any use of water begins, or bed. This source is located within a to NRS 534.030. The State retains ranted at any and all times. Use of water under this permit and ons annually. Attended shall be limited to the amount which can be cubic feet per second. But	cial use. The totalizing before the Proof of in area designated by the the right to regulate the Permit 36837 shall not e applied to beneficial use, and not to exceed 5.133 June 17, 1980 July 17, 1980
The not Production Work	courate measurements muster must be installed by impletion of Work is fill ate Engineer, pursuant se of the water herein good The total combined deced 5.133 million gall amount of water to be appropriate exceed	t be kept of water placed to benefice fore any use of water begins, or bed. This source is located within a to NRS 534.030. The State retains ranted at any and all times. uty of water under this permit and ons annually. ated shall be limited to the amount which can be cubic feet per second. but on or before.	cial use. The totalizing before the Proof of area designated by the the right to regulate the Permit 36837 shall not e applied to beneficial use, and not to exceed 5.133 June 17, 1980 July 17, 1980 June 17, 1981
The not Process Wood	courate measurements muster must be installed by impletion of Work is fill ate Engineer, pursuant is of the water herein good The total combined disceed 5.133 million gall amount of water to be appropriate exceed. Allion gallons annually. It is all construction work shall begin of the completion of work shall be for completion.	t be kept of water placed to benefice fore any use of water begins, or bed. This source is located within a to NRS 534.030. The State retains ranted at any and all times. uty of water under this permit and ons annually. Attended shall be limited to the amount which can be cubic feet per second. But on or before. The filed before. The filed before.	cial use. The totalizing before the Proof of area designated by the the right to regulate the Permit 36837 shall not e applied to beneficial use, and not to exceed 5.133 June 17, 1980 July 17, 1981 July 17, 1981 July 17, 1981
The not Product Appr	curate measurements muster must be installed by impletion of Work is fill ate Engineer, pursuant are of the water herein good The total combined deced 5.133 million gall amount of water to be appropriate exceed	t be kept of water placed to benefice fore any use of water begins, or bed. This source is located within a to NRS 534.030. The State retains ranted at any and all times. Use of water under this permit and ons annually. The control of the amount which can be completed before. The filed before. The filed before. The filed before. The filed before.	cial use. The totalizing before the Proof of in area designated by the the right to regulate the Permit 36837 shall not e applied to beneficial use, and not to exceed 5.133 June 17, 1980 July 17, 1981 July 17, 1981 July 17, 1981 June 17, 1984
The not Proceed Approximately Proceedings of the Pr	courate measurements muster must be installed by impletion of Work is fill ate Engineer, pursuant are of the water herein good The total combined deced 5.133 million gall amount of water to be appropriated exceed	t be kept of water placed to benefice fore any use of water begins, or bed. This source is located within a to NRS 534.030. The State retains ranted at any and all times. Use of water under this permit and ons annually. The state retains ranted at any and all times. Use of water under this permit and ons annually. The cubic feet per second. But the filed before. The filed before the shall be made on or before the shall be made on or before.	cial use. The totalizing before the Proof of in area designated by the the right to regulate the Permit 36837 shall not e applied to beneficial use, and not to exceed 5.133 June 17, 1980 July 17, 1981 July 17, 1981 July 17, 1984 July 17, 1984 July 17, 1984
The not Proceed Map Procedure Comment	amount of water to be appropriated exceed	t be kept of water placed to benefice fore any use of water begins, or bed. This source is located within a to NRS 534.030. The State retains ranted at any and all times. uty of water under this permit and ons annually. cubic feet per second, but cubic feet per second, but be filed before. I be filed before. shall be made on or before. shall be made on or before. luse shall be filed on or before. I use shall be filed on or before. IN TESTIMONY WHEREOF, I. WI State Engineer of Nevada, have he my office, this 17th day of A.D. 19 79	cial use. The totalizing before the Proof of in area designated by the the right to regulate the Permit 36837 shall not e applied to beneficial use, and not to exceed 5.133 June 17, 1980 July 17, 1981 July 17, 1981 July 17, 1984 July 17, 1984 LLIAM J. NEWMAN reunt of DECEMBER LLIAM J. NEWMAN LLIAM J. NEWMAN LLIAM J. NEWMAN LLIAM J. NEWMAN

EXHIBIT "A"

The total complex is comprised of 10 Single Family Dwellings, 1 (7-11) Market, 1 Professional Office Building, 1 Television Studio Building, Landscaping, and Swimming Pool.

10 Single Family Dwelling@750 Gal/Day x 365	2,737,500
7-11 Store	182,500
Studio	273,750
Professional Building@2000 Gal/Day x 365 =	730,000
Landscaping: .02 Ft x 31,200Ft ² x 7.48 x 180 Day/Yr =	840,153
Pool Fill	84,150
Evaporation	45,000
Firefighting Storage: (120,000 Gal. Storage, say twice a year) =	240,000
Total Estimated Annual Consumptive Use	5,133,053 Gal/Yr